District 2 Schedule of Overhead Sign Structure Repair & Replacement

SECTION	Illinois Departi of Transportat Ovision of Highways Bintos Department of Transportation ROUTE Bypass 20 DE	ortation0:2 P92-111-06 Overhead Sign Truss, .1 m. E. of							Page <u>1</u> of Date <u>3/27/0</u> DGGED BYBeau We		
STRUCT. NO. Stration 2609+92 E L C O S L C O S L C P O S L C C C C C C C C C		LOCATION Cherry Valley Twp 10 NW, SEC., TWP, 43N, RNG, 2E									
BROWN soft SETY CLAY LOAM	STRUCT, NO	D E P T H	B L O W	U C S Qu	M O I S	Surface Water Elev. Stream Bed Elev. Groundwater Eley.: First Encounter 84.5 Upon Comptetion	n n ny	E P T H	В L О S	U C S	N C I S
BROWN medium SiLTY CLAY				0.4	are green	TAN very dense weathered			48	1611	(%
BROWN soft SANDY LOAM 2 TAN gray, very dense weathered 51 LiMESTONE 100/2.5° 88.00 10 P 68.00 End of Boring —— BROWN loose fine SAND 7 —— BROWN loose fine SAND 7 —— TAN medium dirty SAND & 4 —— GRAVEL 7 —— TAN dense dirty SAND & 10 —— TAN dense dirty SAND & 14 —— TAN dense dirty SAND & 10 —— TAN dense dirty SAND & 10 —— TAN dense dirty SAND & 11 —— TAN dense dirty SAND & 12 —— TAN dense dirty SAND & 14 —— TAN dense dirty SAND & 15 —— TAN	BROWN medium SILTY CLAY LOAM		3		27,0				46		
BROWN loose fine SAND 7 6 8 85.50 4 4 30 30 30 30 30 30 30 30 30 30 30 30 30	BROWN soft SANDY LOAM	Š	2	7 70 10 11 11	18.0	TAN gray, very dense weathered LIMESTONE	68.00	mercerce conce			
TAN medium dirty SAND & 4 GRAVEL 7 SAND & 10 SAND & 10 SAND & 11 S			6			End of Boring					
SRAVEL 80.50 16	TAN medium diny SAND & GRAVEL		4					E E			
	GRAVEL		14								
78,00 20	Double Pounded	-15 -2	15					-30			

The Unconfined Compressive Strength (UCS) Failure Mode is indicated by (B-Bulge, S-Shear, P-Penetrometer). The SPT (N value) is the sum of the last two blow values in each sampling zone (AASHTO T206). BBS, from 137 (Rev. 8-99) 25101 U 20BL 022.6

ROUTEBype		DESCI		N		-06 Overfread Sign Truss, 1 m. E. Mulford	LOGG	EO B'	5 <u>/:</u> (Wall)			
SECTION COUNTY Winneb						henry Valley Two - 10 NW, SEC. , TWP, 43N, RNG Hollow Stem Auger HAMMER TYPE				2E		
STRUCT. NO. Station 2 BORING NO. Station 2 Offset 14.001 Ground Surface Elev MEDIUM brown LOAM	B-2c B-7+75 I-LI Med, CL V. 100.00	DEPTH	0 L	0.5	M O I S T (%)	Surface Water Elev. Stream Bed Elev. Groundwater Elev.: First Encounter 85.0 Upon Completion Dry After Hrs. STIFF tan SANDY LOAM TILL	.A E P T AY H	8 0 9 8 (/6")	U C S Qu (Isf)	M O S T		
TIFF gray SILTY CLA		50	5 7 8	2.1 B	26.0	VERY STIFF ten SANDY LOAM TILL	78.50	11 16 8 9 12	1.0 S 2.7 B	10.0		
ECIUM gray SILTY C	93.		3 4 6	0.8 B	28.0	MEDIUM tan moist dirly SAND and medium GRAVEL End of Boring	75.50 26	12 13 13				
TIFF tan/gray SILTY (90.6	80 —10	2 4 5 2	1.5 B	27.0		30					
DOSE tan moist dirty :	\$8.8 SAND	10 T	2 3 2 4 4									
ERYSTIFF tan SAND LL	85.5 YLOAM 63.5	7 -11	4 6 7	2,7 B	90							
TIFF tan SANDY LOA	M TILL 81.0	0	4 7 12	1.5 S	8.0							

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The SPT (N value) is the sum of the last two blow values in each sampling zone (AASHTO T206)
BBS, from 137 (Rev. 8-99)